P Y

FEDERAL AVIATION AGENCY WESTERN REGION LOS ANGELES, CALIFORNIA

25X1A2G	Joint Los Angeles Center and Approach Control Agreement										
	SU	BJEC	T:	Apg	oroa	ch Control					
	EFFECTIVE:										
	I.	PU	RPOS	E				;		•	
		Thi		een		proach con is supplem					
	II.	PRO	OCED	UR	ES						
		A.	Cent	er i	or i	trol - Clear nbound aircouting via:					
				-	-	Iortheast - Test Site a				on direct	
			2. From South/Southwest - Shadow or Hidden Hills Inter- section direct Mercury RBN direct Nevada Test Site.								
25X1A2	eG					sted by omplished a				holding	
			. ;	a.		proach Fixe				ligned	
					1. 2. 3.	Mercury I Venus Inte Saturn Inte	rsection	-			
TRAN/F review(s complet	s)		1	b.	Out	er Fixes -	"Feeder	fixes fo	rapproac	h fixes."	
					1. 2.	Solar Inter					

Neptune Intersection
Pluto Intersection

Shadow Intersection

Approved For Mildes 2611409/2007/38/CFIDB33-02415A000400080008-0

Approved For Release 2003/09/29 : CIA-RDP33-02415A000400080008-0

25X1A2G

- c. Release Points Control jurisdiction will normally be transferred from Los Angeles Center to Approach Control at the following release points:
 - 1. All fixes listed in paragraphs II-A-1 and II-A-2.
 - The maximum number of aircraft to be released to approach control at one time shall be eight.

d. Airspace Under Approach Control Jurisdiction

- 1. Airspace shall be under permanent approach control jurisdiction from the surface to unlimited within the lateral limits of Restricted Area 4808; and within the area bounded by latitude 36°25'N longitude 115°53'W, 36°25N' 116°11'W, 36°41'N 116°24'W, 36°41'N 115°53'W.
- 2. The center shall retain control until arriving aircraft are established below center-controlled traffic, or they may release the arrival after specifying the control instructions required to maintain established separation.

e. Departure Control

25X1A2G

1. Los Angeles Center shalls specify "Depart Approach Control airspace at (altitude/Flight Level) via direct Shadow, Venus or Saturn Intersection", as appropriate.

III. RESPONSIBILITIES

Competent military authority at Nevada Test Site ensures that the Los Angeles Center shall be immediately and specifically advised whenever Nevada Test Site is unable to staff an adequate number of approach control personnel who are qualified in accordance with acceptable standards, or is unable to maintain adequate navigation or communication facilities.

/s/ Arnold D. Hamilton, Major, USAF /s/ Clyde V. Van Horne
Commander, 2037-4 Communications Chief, Los Angeles Center
Detachment (For Release 2003/109/29: CIA-RDP33-02415A000400080008-0